

## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau





INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)			
(51) International Patent Classification 7:		(11) International Publication Number: WO 00/50702	
E04B 1/344, E04H 1/12	A1	(43) International Publication Date: 31 August 2000 (31.08.00)	
(21) International Application Number: PCT/IT( 22) International Filing Date: 18 February 2000 (1 30) Priority Data:		BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GB, GH, GM, HR, HU, DJ, HI, NI, SP, PK, EG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, GG, SI, SK, SL, TI, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARPO patent (GH, GM, KE, LS, MW, S), SL, SZ, TZ, UG, ZW), Eurasian patent (AM, KZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, TT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG)	
MI99A000393 26 February 1999 (2002.99)  25 Aug (1) (20 )  (71)(72) Applicant and Inventor: CAZZALABO, Sergio Località Villa Ivana, I-26823 Casaglione d'Adda (1)	レタノ [IT/II (IT).		
(74) Agent: CIONI, Carlo; Studio Cioni & Pipparelli, Viale 38, I–20122 Milano (IT).	Caldar	a,	
		Published With international search report.	
(54) Title: STRUCTURES WHICH CAN BE DISMANTLED AND FOLDED, CONSISTING OF INTERCONNECTING TUBULAR ELEMENTS			
(57) Abstract			
Composite structures obtained by joining two or mot, type which presents pairs of joined ubular elements (5), thinged in universal joints and in which the universal joints and in which the universal joints addes faces, in which as all universal joints present grooves of the face, in which are scheduled the seats to hinge the in proximity of the edges and parallel to the same edges, C-sectioned fixing elements (9) to hold united two match belonging to two structures from join.	whose of the same	extremity is ubstantially ding to the gg the sides d elements, perare with	